

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Public Water Supply Name

CITY OF SHELBY

	List PWS ID #s for all Water Systems Covered by this CCR
The Fede confidence must be n	eral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consume ce report (CCR) to its customers each year. Depending on the population served by the public water system, this CCF nailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please Ar	nswer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	 □ Advertisement in local paper □ On water bills □ Other
D	Oate customers were informed:/_/
□ C	CR was distributed by mail or other direct delivery. Specify other direct delivery methods:
D	ate Mailed/Distributed: / / /
X Co	CR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Na	ame of Newspaper: BOLIVAR COMMERCIAL
Da	ate Published: 06/28/11
X CC	CR was posted in public places. (Attach list of locations)
	ate Posted 06 30 /11
	CR was posted on a publicly accessible internet site at the address: www
CERTIFIC	
Department	rtify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in an indicate the distributed above. I further certify that the information included in this CCR is true and correct and is to fleath, Bureau of Public Water Supply.
Name/Title	(Président, Mayor, Owner, etc.) 06/29/2011 Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 • Fax 601/576-7931 • www.HealthyMS.com

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Horn to respect college ex	Identify Hu	a a constant	O.B3	0.47	0.83	2010	No	Water additive used to contro		
301)		4	6.83	6	6	2008	No	Water additive used to control information By-product of drinking water chlorination		
Control tracts industrial at the control of the con		60	-		0.20	2008	No	By-product of drinking water		
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cacule (pph)	0	10	3.96	9,4	9.96	200k	No	Runoff from orchards; Runo from glass and electronics production wastes		
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Partining (ppds)	, s	,	0.1	0.1	0,1	2.008	No	Correston of galvanized pig- freelon of natural deposits: Discharge from motal refinedes; runoff from synat- batteries and points		
Japanion (ppl)	100	100	0.5	0.6	0.3	2008	240	Discharge from stock and po- mills; Erosion of natural deposits		
Symplete Institute Link	2/10	200	-	5	5	2008	110	fortilizer factories; Dischery		
guntée les éres sel (900)	1.10	1	0.668	0.49	0.003	2008	No	licesion of natural deposits; Water additive which promotes strong tenth; Discharge Doon fertilizer an		
	ļ.,	-	0.3	0.2	0.2	2008	No	Broaden of natural deposits; Discharge from refuerios a Bonories: Runoff from		
special (temperature)	ļ	ļ	ļ	1-	ļ	2010	-	Indfills: Runoff from ecopland Econoff from Partition used Locabing from ample table		
Prince Incorporates Prince of Green	10	10	4.380	2.65	4,24		No	Dischesige from perceits of pattern process of the process of the perceits of		
Systema (1999)	0.8	2	0.8	0.5	0.5	2008	-	Discharge from electronics glass, and Leaching from of processing sites; drug		
Victoria Como de Constanto.	1		1		ļ			Literature from States		
Volugille Cresondista 1,1,1,1-Year describing (1,540)	2440	300	0.5	0.8	0.5	2008	740	Discharge from motal depreciating sites and other feetering		
Grand Literatura	4	-	0.5	0.5	41.5	2008	740			
Village Villand Common (1992) Village Common Common (1992)	7	7	(1.5	0.5	0.5	2004	240			
Constitution of superiority	70	70	0.5	0.5	.0.5	2008	No	Discharge from testiles		
(1) (1) () respectitore extense () () () () () () () () () ()	0		13.3	0.5	0.5	2008	No	Discharge from industrial		
1, 2-15; depart of a special		3	0.5	0.4	6.5	2008		Sisaniusi Factories		
treatme trans	1 0	1 -	0.5	0.5	0.0	200		sanks post level@its		
Continue I menditorial	e 0		0.5	0.3	6.5		1	printe and other industrial		
Continue I man published tol Constant Constant common and Constant colonies and	1607	100	0.5	0.5	0.0	Zuda	No	agricultural objectional factor		
	70	711	9.5	0.3	0.1	2008	140	Discharge from Industrial		
150 filosomaty tene (1930)				-	6.3	2004	744	Discharge from		
		۰	0.3		0.3			Appertue Discharge from potroleum reflorates		
COLUMN TO SERVICE SERVICE (SPECIAL PROPERTY)	700	700	0.5	0.5				Discharge from Industrial		
Carletteratement	75	73		0.3		200		o Discharge from Indusyle)		
		109		- ····	9.1		. 14	o plante fedurios Landing		
States	1100	1 3	1 0.5	0.1			N 34	o dey cleaners		
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Chin Artenianschause (200) Diezenerrichen Emissers	100	+	0.5		-		-	Discharge from metal		
Vinya Chicarde Cras		2	0.5	6.	d			Discharge from PVC pipin Discharge from plastics Incomics		
Nylanya (1984)	10	10	0.0					factories; Discharge from observed factories		
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Some people may be more withoreable to contemments in drinking water than the general popul
Immuno-compromised persons such as persons much manual years discovered to the providing popular than the provided to the

Water Quality Data Table

Water Quality Data Table

In order to ensure that tap water is sale to drink, EPA prescribes regulations which limit the amount o contaminants in water-provided by public water systems. The table below lists all of the drinking water con taminants have detected during the calendar year of this report. Although many more contaminant were tested, only those substances listed below were found in your water. All sources of drinking water contains some naturally occurring contaminants. At low levels, these substances are generally not harmful in our dinking water. Removing all contaminants would be extremely expensive, and in most cases, and to provide increased protection the sale would be extremely expensive, and in most cases, and to provide increased protection in the calendar year of the report. The EPA or the State requires exacted in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these constaminants on or vary significantly from year to year, or the system is not considered vulnerable to this in this table you for the forms and achieval provided the analitar to you. To help you better understand those terms, we have provided the definitions below the table.

Personally appeared before me, the undersigned authority in and for the County of Bolivar, State of Mississippi, MARK S. WILLIAMS, Publisher of "HB BOLLYAR COMMERCIAL, daily newspaper and published in the City of Cleveland, in said Country and State who on outh, deposes and says that The Bolivar Commercial is a newspaper as defined and prescribed in Seance Bill No. 203 searced at the regular session of the Mississippi Legistames of 1948, amending Section 1935 of the Missis. Code of 1942, and that the publication of which the instrument annexed is a true copy, was published in said paper, to wit:

PROOF OF PUBLICATION

Certification Form

CWS name: CITY OF SHELBY
PWS I.D. no:0060019
The community water system named above hereby confirms that its consumer confidence report has been distributed to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primacy agency.
Name Stand
***You are not required by EPA rules to report the following information, but you may want to provide it to your state. Check all items that apply. *** CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
mailing the CCR to postal patrons within the service area. (attach zip codes used)
advertising availability of the CCR in news media (attach copy of announcement)
publication of CCR in local newspaper (attach copy)
posting the CCR in public places (attach a list of locations)
delivery of multiple copies to single bill addresses serving several persons such as: apartments, businesses, and large private employers
delivery to community organizations (attach a list)
(for systems serving at least 100,000 persons) Posted CCR on a publicly-accessible Internet site at the address: www
Delivered CCR to other agencies as required by the primacy agency (attach a list)

06/29/2011

THE CITY OF SHELBY CCR WAS POSTED AT THE CITY HALL AND THE POST OFFICE FOR CUSTOMER REVIEW.